BIA-FORS-UG-Appx-B48_DI-1202-BIA.doc Last update: 05/30/2005 SDL

Bureau of Indian Affairs Fire Occurrence Reporting System – User's Guide

APPENDIX B: BIA Individual Fire Report (DI-1202-BIA) PART 48: Template for Incident Type 48

Following is a template of the Individual Fire Report (DI-1202-BIA) for the Incident Type (pairing of Fire Type and Protection Type) noted above. On this template, the fields are shaded to indicate reporting requirements, as follows:

No shading: Mandatory (must report data in these fields for the report to be considered complete)

Light gray shading: Optional (report data in these fields, if desired)
Dark gray shading: Not applicable (do not report data in these fields)

U.S. Department of the Interior – Bureau of Indian Affairs INDIVIDUAL FIRE REPORT Reporting requirements: No shading = mandatory fields; light shading = optional; dark shading = not applicable for this Fire Type.

GENE	RAL REPORTIN	G II	NFORMATIO	ON													
BIA Region Fire Type / Protection Type				Reporting Unit Cause Category					Calendar Year Burning Index				Fire Number FireCode				
STATI	STICAL DATA										Note	: At lea	st one	e set of st	atistica	data is required.	
No.	State		Owner	Vegeta	ation	Burr	ned Acres		No.	State		Owner		Vegeta		Burned Acres	
1									5								
2									6								
3									7								
4									8								
AGEN	CY DATA												Note:	Enter La	ıt/Lon <u>o</u>	r UTM (not both).	
	Incide	ent N	lame				Res	ervatio	n					Ow	ner		
	Datum			Latitude				l c	ongitud	le.				UT	М		
			Degrees			onds	Degrees		Minutes	Seconds	Z	Zone		Easting		Northing	
FIRE N	MANAGEMENT I	DAT	ΓΑ							•	•	,					
			Da	ate		Time			Туре			Amount				Acres	
	Discovery / Start																
											- -						
					1_												
	Initial Attack							T									
								H									
Con	trolled / Completed																
	Declared Out																
SITE DATA Topography Asp			pect Slope			lope	pe Elevation ildland Urban Interface (WUI)?				Weather Station FBI Structures			PS Fuel Model			
				Wet III										huraa			
MSGC NFDRS Fuel Slope Grass Clim			Climate								Number of homes & significant structures burned/destroyed						
							Yes		No								
FIRE E	COLOGY					_	18		1	N	lote: A				ecology	data is required.	
No. Fire Regime		Condition Class		_			Acres		No.	Fire Regime		Condition Class			Acres		
	Group		Pre-fire	Post	-fire	1				Group		Pre-fire		Post-	fire	_	
1									4								
2									5								
3					·							·					

Template for Fire Type: 48

Individual Fire Report Record Identifier		Reporting Un	it	Calend	ar Year	Fire Number				
(Copy from page 1)										
	_									
GENERAL REMARKS	<u>S</u>	No	ote: Attach a to	opographic map sh	nowing the perimete	r for fires tha	at are 100 acres or larger.			
		TRESP	ASS INVESTIG	SATION SUB-FOR	RM					
		_		AUSED FIRES						
FIRE CAUSE INFORI			0.1. 0. (", ",		e: Do not report the		ause Category = Natural.			
Cause Code	(General – Sp	ecific)	Other Cause (if "C	Other – Known")		Suspect Cl	assification			
)A/ =			0 1	11		0 17				
	re Investigated?	?	Suspect			Suspect Type				
Yes	No		Known	Unknown	Resi	dent Tran	sient Unknown			
TRESPASS/INVESTIG	GATION REI	MARKS								
				T DATA SUB-FO						
PROJECT INFORMA	TION	TORTRESOR	NBED AND W	EDEAND TIKE O	DE TINEO					
Local Project Numb	ber N	FPORS Treatment Number		ring Type		Plot Burn Objectives				
			Strategy	Method	#1	#2	#3			
Cost Per Acre			cape?		Ov	erall Treatmer	nt Complexity			
	Was	this converted to a wildfire (suppress	sion action taken)?	Yes No	Very Low	Very Low Low Moderat				
	If "Ye	es", Fire Number for the correspondir	ng suppression action	on:	1 21, 20		Moderate High			
SIGNATURE BLOCK	<u> </u>									
		Name			Title		Date			
					11110		Date			
Authorized By:			+		Titlo		Date			

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Entered By: